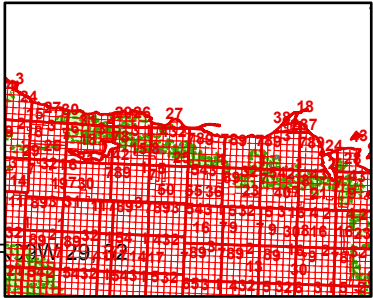
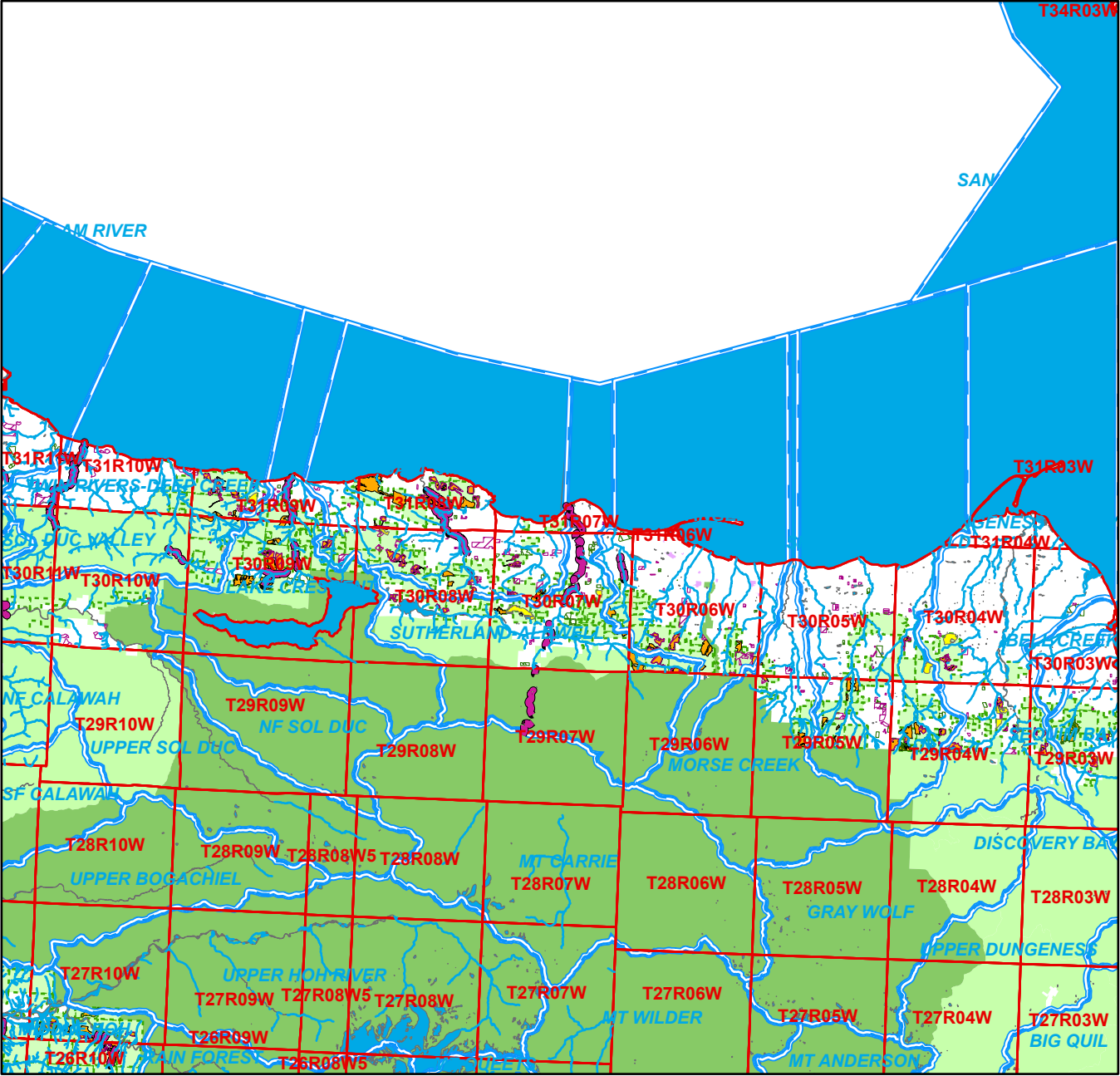


Sale Name: TREES A CROWD VDT  
Sale District: DUNGENESS District  
Sale Date: June, 2022  
WAU: Multiple WAUs  
WAU Acres: 191698.2  
Sale Location: T29R04W 2, 11, T30R04W 21, 28, 32, T30R07W 14, 19, 20, T30R08W 5, T31R04W 29, 32, T31R05W 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100



This color map is produced by the Washington Department of Natural Resources (DNR), for discussion purposes only. If the copy you have is black and white, some of the information may not read correctly. Wetland locations are from the National Wetland Inventory (NWI) database. They are incomplete and may need field verification. The source data for this map is stored on the DNR's Geographic Information System. Although the DNR makes every reasonable effort to keep such data current, it cannot and does not accept liability for any errors or omissions. No warranty accompanies this material. REFER TO SEPA CHECKLIST FOR ADDITIONAL DETAIL.



- |                      |                                 |                   |
|----------------------|---------------------------------|-------------------|
| Sold Sales           | National Park Service           | Stream Types 1-4  |
| Even-Aged Approved   | US Fish and Wildlife Service    | 303D Listed Water |
| Uneven-Aged Approved | US Bureau of Land Management    | NAP's & NRCA's    |
| DNR-Managed Land     | Other Federal                   | Water Bodies      |
| Tribal Lands         | Other State                     | TREES A CROWD VDT |
| US Forest Service    | County, Municipal or University |                   |
| WAU Boundary         |                                 |                   |

\*(Sold Sales, Even-Aged and Uneven-Aged Approved represent data from last seven years only.)